

# Cell & Tissue Research

Volume 300 2000

## Editors

K. Unsicker, Heidelberg  
(Coordinating Editor)  
C. Kalcheim, Jerusalem  
W.W. Franke, Heidelberg  
A. Oksche, Giessen  
H.W. Korf, Frankfurt/M.

P. Ekblom, Lund  
T. Pihlajaniemi, Oulu  
B. Russell, Chicago  
J. Bonventre, Cambridge, MA  
D. De Kretser, Clayton  
V. Hartenstein, Los Angeles

## Cooperating Editors

M. Brand, Heidelberg  
L. Bruckner-Tuderman, Münster  
A.M. Calas, Paris  
E. Dejana, Grenoble  
R. Dermietzel, Bochum  
M. Eddy, Research Triangle Park  
A.C. Enders, Davis  
J.K. Findlay, Clayton  
W.-G. Forssmann, Hannover  
B. Fritzsch, Omaha  
M. Frotscher, Freiburg  
J. Furness, Melbourne  
M.D. Gershon, New York  
G. Goldspink, London  
M. Grumet, New York  
N. Hirokawa, Tokyo  
I. Huhtaniemi, Turku  
B. Jockusch, Braunschweig  
M. Kawata, Kyoto  
D.C. Klein, Bethesda  
K. Kriegstein, Homburg  
W. Kummer, Giessen  
R.R. Markwald, Charleston  
K. Miyazono, Tokyo  
D. Nässel, Stockholm  
R. Pabst, Hannover

P. Panula, Turku  
G.C. Panzica, Turin  
M. Paulsson, Cologne  
J.L. Polak, London  
G. Raivich, Martinsried  
F.G. Rathjen, Berlin  
G. Risbridger, Clayton  
E.M. Rodríguez, Valdivia  
D. Roop, Houston  
S. Rotchenker, Jerusalem  
A. Samarel, Chicago  
S. Scherer, Philadelphia  
G. Schütz, Heidelberg  
M. Simionescu, Bucharest  
N.E. Skakkebaek, Copenhagen  
J. Sladek, North Chicago  
F. Sundler, Lund  
J. Tidball, Los Angeles  
A. Tixier-Vidal, Paris  
K. Tryggvason, Stockholm  
K.W. Tosney, Ann Arbor  
L. Vollrath, Mainz  
F. Walsh, London  
M. Wassef, Paris  
R.M. Zinkernagel, Zürich



Springer

# Cell & Tissue Research

This journal was founded in 1924 as the *Zeitschrift für Zellen- und Gewebelehre*, from Vol. 2 (1925) it was published with the subtitle: *Continuation of the Schultze-Waldeyer-Hertwig Archiv für mikroskopische Anatomie*. *Zeitschrift für Zellforschung und mikroskopische Anatomie* (Vols. 1–20) (1934) as: *Zeitschrift für wissenschaftliche Biologie* (Abteilung B) edited by *R. Goldschmidt, W. von Möllendorff, H. Bauer, J. Seiler*. Vols. 2–28 (1938) edited by *R. Goldschmidt* and *W. von Möllendorff*. Vols. 29–33 (1944) as: *Zeitschrift für Zellforschung und mikroskopische Anatomie*, Abteilung A, *Allgemeine Zellforschung und mikroskopische Anatomie*, edited by *W. von Möllendorff* and *J. Seiler*, from Vol. 34 without the subtitle, Abteilung A, *Allgemeine Zellforschung und mikroskopische Anatomie*. From Vol. 34 (1949) edited by *W. Bargmann, J. Seiler*; from Vol. 53 (1960) edited by *W. Bargmann, B. Scharrer, J. Seiler*; from Vol. 83 (1967) edited by *W. Bargmann, D.S. Farner, A. Oksche, B. Scharrer, J. Seiler*; from Vol. 125 (1972) edited by *W. Bargmann, D.S. Farner, F. Knowles, A. Oksche, B. Scharrer*. Beginning with Vol. 125 (1972) with the subtitle *Cell and Tissue Research*, beginning with Vol. 148 (1974) under the title *Cell and Tissue Research* and the subtitle *Continuation of Zeitschrift für Zellforschung und mikroskopische Anatomie* and beginning with Vol. 235 (1984) under the title *Cell and Tissue Research*. Beginning with Vol. 164 (1975), edited by *W. Bargmann, D.S. Farner, B. Loftus, A. Oksche, B. Scharrer and L. Vollrath*; as of Vol. 193 (1978), edited by *D.S. Farner, B. Loftus, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*; from Vol. 227 (1981), edited by *D.S. Farner, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*; from Vol. 228 (1983), edited by *D.S. Farner, D.E. Kelly, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*. Beginning with Vol. 235 (1984), title changed to *Cell and Tissue Research* (no subtitle). As of Vol. 251 (1988), edited by *H. Altner, D.S. Farner, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer, N.J. Strausfeld and L. Vollrath*. Beginning with Vol. 252/3 (1988), *M.J. Cavey* became one of the editors. From Vol. 254/1 (1988), edited by *H. Altner, M.J. Cavey, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer, N.J. Strausfeld and L. Vollrath*. Starting with Vol. 268/1 (1992), *J.R. Sladek* became one of the editors. As of Vol. 275/1 (1994) *B. Russell* became one of the editors. From Vol. 283/2 (1996), edited by *K. Unsicker* (Coordinating Editor), *H. Altner, M.J. Cavey, W.W. Franke, J.F. Morris, A. Oksche, B. Russell, J.R. Sladek, N.J. Strausfeld and L. Vollrath*. From Vol. 291/1 (1998), edited by *K. Unsicker* (Coordinating Editor), *M.J. Cavey, W.W. Franke, J.F. Morris, A. Oksche, B. Russell, J.R. Sladek, N.J. Strausfeld*. From Vol. 299/1 (2000), edited by *K. Unsicker* (Coordinating Editor), *J. Bonventre, De Kretser, P. Ekblom, W.W. Franke, V. Hartenstein, C. Kalcheim, H.W. Korf, A. Oksche, B. Russell*.

Published: Vols. 1–33 (1924–1947) Julius Springer, Berlin, Vols. 34–35 (1948–1950) Springer, Wien, from Vol. 36 (1951) Springer, Berlin, Heidelberg.

## Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

*While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.*

**Special regulations for photocopies in the USA:** Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0302-766X, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa, K1A 0S2, Canada (Tel: 613-993-9251; FAX: 613-952-8243; e-mail: cisti.docdel@nrc.ca).

This journal is included in the ADONIS service.

In the ADONIS service copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Typesetters and Printers: Stürtz AG, Würzburg

© Springer-Verlag Berlin · Heidelberg 2000  
Springer-Verlag GmbH & Co. KG  
D-14197 Berlin, Germany

Springer-Verlag is a company in the BertelsmannSpringer publishing group.

Printed in Germany

# Contents of Volume 300

- Abbate F → Hannestad J  
A J → Peytevin J  
Airenne T, Lin Y, Olsson M, Ekblom P,  
Vainio S, Tryggvason K: Differential  
expression of mouse laminin  $\gamma 2$  and  $\gamma 2^*$   
chain transcripts 129  
Akagi T → Oka T  
André M → Poupart G  
Arrabal PM, Estivill-Torrús G, Miranda E,  
Pérez J, Fernández-Llebrez P: Identification  
of Reissner's fiber-like glycoproteins  
in two species of freshwater planarians  
(Tricladida), by use of specific polyclonal  
and monoclonal antibodies 427  
Audley N → Duve H
- Babin PJ → Poupart G  
Baeza-Squiban A → Boisvieux-Ulrich E  
Ballagny C → Poupart G  
Bardini M → Lee HY  
Baumann O → Yasuhara JC  
Beck MM → Teruyama R  
Beuerlein K → Westermann B  
Beyer C → Ivanova T  
Bodenbenner M → Haberberger RV  
Boer-Visser AM den → Dubbeldam JL  
Boeuf G → Poupart G  
Boisvieux-Ulrich E, Le Pechon-Vallée C,  
Million K, Baeza-Squiban A, Houcine O,  
Guennou C, Reichert U, Marano F:  
Differential effects of several retinoid  
receptor-selective ligands on squamous  
differentiation and apoptosis in airway  
epithelial cells 67  
Bornstein JC → Furness JB  
Burgunder J-M → Radojevic V  
Burnstock G → Glass R  
Burnstock G → Lee HY
- Carvalho HF, Felisbino SL, Covizi DZ,  
Della Colletta HHM, Gomes L: Structure  
and proteoglycan composition of  
specialized regions of the elastic tendon  
of the chicken wing 435  
Catania S → Hannestad J  
Cedzich A → Gallagher AR  
Chambille I → Peytevin J  
Chung JS → Webster SG  
Cifuentes M → Pérez-Martín M  
Ciriaco E → Hannestad J  
Clerc N → Furness JB  
Corvetto G → Guglielmino R  
Covizi DZ → Carvalho HF
- Della Colletta HHM → Carvalho HF  
Dios I de, Uruñuela A, Pinto RM, Orfao A,  
Manso MA: Cell-cycle distribution  
of pancreatic cells from rats with acute  
pancreatitis induced by bile-pancreatic  
obstruction 307  
Dirksen H → Webster SG  
D'Albora H, Lombide P, Ojeda SR:  
Intrinsic neurons in the rat ovary:  
an immunohistochemical study 47  
Dubbeldam JL, Boer-Visser AM den:  
Distribution of gastrin-releasing peptide  
immunoreactivity in the brain of the  
collared dove (*Streptopelia decaocto*) 139
- Durliat M → Poupart G  
Duve H, Audley N, Weaver RJ, Thorpe A:  
Triple co-localisation of two types  
of allatostatin and an allatotropin in the  
frontal ganglion of the lepidopteran  
*Lacanobia oleracea* (Noctuidae):  
innervation and action on the foregut  
153
- Ekblom P → Airenne T  
Estivill-Torrús G → Arrabal PM
- Faure E, Heisterkamp N, Groffen J,  
Kaartinen V: Differential expression of  
TGF- $\beta$  isoforms during postlactational  
mammary gland involution 89  
Felisbino SL → Carvalho HF  
Fernández-Llebrez P → Arrabal PM  
Fernández-Llebrez P → Pérez-Martín M  
Furness JB, Clerc N, Lomax AEG,  
Bornstein JC, Kunze WAA: Shapes and  
projections of tertiary plexus neurons  
of the guinea-pig small intestine 383
- Gallagher AR, Obermüller N, Cedzich A,  
Gretz N, Witzgall R: An ever-expanding  
story of cyst formation 361  
Germanà A → Hannestad J  
Glass R, Townsend-Nicholson A,  
Burnstock G: P2 receptors in the thymus:  
expression of P2X and P2Y receptors  
in adult rats, an immunohistochemical  
and *in situ* hybridisation study 295  
Gomes L → Carvalho HF  
Gong H → Payne J  
Gresser O, Hein A, Riese S, Régnier-  
Vigouroux A: Tumor necrosis factor alpha  
and interleukin-1 alpha inhibit through  
different pathways interferon-gamma-  
induced antigen presentation, processing  
and MHC class II surface expression  
on astrocytes, but not on microglia 373  
Gretz N → Gallagher AR  
Groffen J → Faure E  
Grondona JM → Pérez-Martín M  
Guennou C → Boisvieux-Ulrich E  
Guglielmino R, Corvetto G: First appearance  
and distribution of calretinin-immuno-  
reactive neurons in the early development  
of the chick central nervous system 21
- Haberberger RV, Bodenbenner M:  
Immunohistochemical localization of  
muscarinic receptors (M2) in the rat  
skin 389  
Haberberger T → Temme A  
Hannestad J, Marino F, Germanà A,  
Catania S, Abbate F, Ciriaco E, Vega JA:  
Trk neurotrophin receptor-like proteins  
in the teleost *Dicentrarchus labrax* 1  
Hasan G → Park S-K  
Hasan W, Zhang R, Liu M, Warn JD,  
Smith PG: Coordinate expression of  
NGF and  $\alpha$ -smooth muscle actin mRNA  
and protein in cutaneous wound tissue  
of developing and adult rats 97  
Hayakawa Y, Ohnishi A, Mizoguchi A,  
Yamashita C: Distribution of growth-
- blocking peptide in the insect central  
nervous tissue 459  
Hayashi K → Oka T  
Hein A → Gresser O  
Heisterkamp N → Faure E  
Houcine O → Boisvieux-Ulrich E
- Ivanova T, Beyer C: Ontogenetic expression  
and sex differences of aromatase  
and estrogen receptor- $\alpha/\beta$  mRNA in the  
mouse hippocampus 231
- Jacobson M → Jones RC  
Jaworski DM: Expression of pituitary  
adenylate cyclase-activating polypeptide  
(PACAP) and the PACAP-selective  
receptor in cultured rat astrocytes, human  
brain tumors, and in response to acute  
intracranial injury 219  
Jiménez JA → Pérez-Martín M  
Jones RC, Jacobson M: Angiogenesis in the  
hypertensive lung: response to ambient  
oxygen tension 263
- Kaartinen V → Faure E  
Kaneda K → Wang C  
Kindberg GM, Tolleshaug H, Skotland T:  
Uptake and degradation of radioactively  
labelled albumin microspheres as  
markers for Kupffer cell phagocytosis  
397
- Kovacs K → Vidal S  
Kunze WAA → Furness JB  
Kurokawa M → Ohsuga K  
Kuwasawa K → Ohsuga K
- Le Pechon-Vallée C → Boisvieux-Ulrich E  
Lee HY, Bardini M, Burnstock G: P2X  
receptor immunoreactivity in the male  
genital organs of the rat 321  
Lin S → Radojevic V  
Lin Y → Airenne T  
Liu M → Hasan W  
Lloyd R → Vidal S  
Lomax AEG → Furness JB  
Lombide P → D'Albora H
- Manso MA → Dios I de  
Marano F → Boisvieux-Ulrich E  
Marino F → Hannestad J  
Million K → Boisvieux-Ulrich E  
Miranda E → Arrabal PM  
Miyazaki K → Mori M  
Mizoguchi A → Hayakawa Y  
Mori M, Miyazaki K: Factors affecting  
morphogenesis of rabbit gallbladder  
epithelial cells cultured in collagen gels  
331
- Murphy CR → Slater M
- Nakamura H → Wang C  
Nakaoka Y → Oka T  
Nakatani K → Wang C  
Niehrs C → Souza FSJ de
- Obermüller N → Gallagher AR  
Ogita S → Wang C  
Ohnishi A → Hayakawa Y

- Ohsuga K, Kurokawa M, Kuwasawa K: Mosaic arrangement of SCPB-, FMRFamide-, and histamine-like immunoreactive sensory hair cells in the statocyst of the gastropod mollusc *Pleurobranchaea japonica* 165
- Ohtsuki Y → Oka T
- Ojeda SR → D'Albora H
- Oka T, Hayashi K, Nakaoka Y, Ohtsuki Y, Akagi T: Differentiation of rat thymic myoid progenitor cell line established by coculture with human T-lymphotrophic virus type-I-producing human T cells 119
- Oliveira MC → Vidal S
- Olsson M → Airenne T
- Orfao A → Dios I de
- Ott T → Temme A
- Park S-K, Shanbhag SR, Wang Q, Hasan G, Steinbrecht RA, Pikielny CW: Expression patterns of two putative odorant-binding proteins in the olfactory organs of *Drosophila melanogaster* have different implications for their functions 181
- Payne J, Gong H, Trinkaus-Randall V: Tyrosine phosphorylation: a critical component in the formation of hemidesmosomes 401
- Pérez J → Arrabal PM
- Pérez-Fígares JM → Pérez-Martín M
- Pérez-Martín M, Grondona JM, Cifuentes M, Pérez-Fígares JM, Jiménez JA, Fernández-Llebrez P: Ependymal explants from the lateral ventricle of the adult bovine brain: a model system for morphological and functional studies of the ependyma 11
- Peytevin J, A J, Chambille I: Neurons that express the AMPA receptor GluR2/3 subunits in suprachiasmatic nuclei of Syrian hamsters colocalize either vasoactive intestinal peptide, peptide histidine isoleucine or gastrin-releasing peptide 345
- Pikielny CW → Park S-K
- Pinto RM → Dios I de
- Poupard G, André M, Durliat M, Ballagny C, Boeuf G, Babin PJ: Apolipoprotein E gene expression correlates with endogenous lipid nutrition and yolk syncytial layer lipoprotein synthesis during fish development 251
- Radojevic V, Lin S, Burgunder J-M: Differential expression of dystrophin, utrophin, and dystrophin-associated proteins in human muscle culture 447
- Régnier-Vigouroux A → Gresser O
- Reichert U → Boisvieux-Ulrich E
- Riese S → Gresser O
- Ruth P → Westermann B
- Saha S, Slepecky NB: Age-related changes in microtubules in the guinea pig organ of Corti. Tubulin isoform shifts with increasing age suggest changes in micro-mechanical properties of the sensory epithelium 29
- Sakaguchi I → Wang C
- Scheithauer BW → Vidal S
- Schipp R → Westermann B
- Shanbhag SR → Park S-K
- Skotland T → Kindberg GM
- Slater M, Murphy CR: Transforming growth factors  $\alpha$  and  $\beta$ -1 are co-expressed in the uterine epithelium during early pregnancy 315
- Slepecky NB → Saha S
- Smith PG → Hasan W
- Souza FSJ de, Niehrs C: Anterior endoderm and head induction in early vertebrate embryos 207
- Steinbrecht RA → Park S-K
- Takeyasu K → Yasuhara JC
- Tanaka T → Wang C
- Temme A, Ott T, Haberberger T, Traub O, Willecke K: Acute-phase response and circadian expression of connexin26 are not altered in connexin32-deficient mouse liver 111
- Teruyama R, Beck MM: Changes in immunoreactivity to anti-cGnRH-I and -II are associated with photostimulated sexual status in male quail 413
- Thorpe A → Duve H
- Tolleshaug H → Kindberg GM
- Townsend-Nicholson A → Glass R
- Traub O → Temme A
- Trinkaus-Randall V → Payne J
- Tryggvason K → Airenne T
- Umesaki N → Wang C
- Uruñuela A → Dios I de
- Vainio S → Airenne T
- Vandré DD → Weitzel DH
- Vega JA → Hannestad J
- Vidal S, Oliveira MC, Kovacs K, Scheithauer BW, Lloyd R: Immunolocalization of vascular endothelial growth factor in the GH<sub>3</sub> cell line 83
- Wang C, Umesaki N, Nakamura H, Tanaka T, Nakatani K, Sakaguchi I, Ogita S, Kaneda K: Expression of vascular endothelial growth factor by granulated metrial gland cells in pregnant murine uteri 285
- Wang Q → Park S-K
- Warn JD → Hasan W
- Weaver RJ → Duve H
- Webster SG, Dirksen H, Chung JS: Endocrine cells in the gut of the shore crab *Carcinus maenas* immunoreactive to crustacean hyperglycaemic hormone and its precursor-related peptide 193
- Weitzel DH, Vandré DD: Differential spindle assembly checkpoint response in human lung adenocarcinoma cells 57
- Westermann B, Beuerlein K, Ruth P, Schipp R: Tracer studies of food absorption in the digestive tract of *Nautilus pompilius* (Cephalopoda, Tetrabranchiata) 173
- Willecke K → Temme A
- Witzgall R → Gallagher AR
- Yamashika C → Hayakawa Y
- Yasuhara JC, Baumann O, Takeyasu K: Localization of Na/K-ATPase in developing and adult *Drosophila melanogaster* photoreceptors 239
- Zhang R → Hasan W

Indexed in *Current Contents*,  
*Index Medicus*, and *EMBASE*